Amendment Dated: July 30, 2007

Reply to Office Action dated May 2, 2007

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

1. (Cancelled)

2. (Currently Amended) The message processing system of claim 4-3 wherein the

distributor module is programmed to format the consolidated message packages in

accordance with the determined optimal routing.

3. (Currently Amended) A message processing system for preparing a plurality of

messages to be distributed to recipients, the system comprising:

a consolidator module receiving data corresponding to the plurality of messages,

the consolidator module programmed to consolidate multiple of the plurality of

messages into a single message package, the consolidator module consolidating the

messages based on first criteria;

a distributor module coupled to the consolidator module and receiving a data

stream containing consolidated message packages, the distributor module programmed

to determine optimal routing for production of message packages based on second

criteria;

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The message processing system of claim 1 wherein the recipients are customers

and the consolidator module and the distributor are coupled to a customer relationship

management system, the customer relationship management system determining at

least some of the first and second criteria.

4. (Original) The message processing system of claim 3 wherein the customer

relationship management system determines a template for message packages and the

template is transmitted to the consolidator module for forming the message packages.

5. (Original) The message processing system of claim 4 wherein the template includes

marketing content developed by marketing tools in the customer relationship

management system.

6. (Original) The message processing system of claim 3 wherein the first and second

criteria include marketing business rules determined by the customer relationship

management system.

7. (Currently Amended) The message processing system of claim 6 wherein the

marketing rules include a rule that messages that include including particular marketing

content may, or may not, be consolidated.

8. (Original) The message processing system of claim 3 wherein the first and/or

second criteria include customer preferences.

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9. (Original) The message processing system of claim 8 wherein the first criteria

includes a customer preference on whether or not consolidation is desired.

10. (Original) The message processing system of claim 8 wherein the first criteria

includes a customer preference on whether or not householding is desired.

11. (Original) The message processing system of claim 8 wherein the second criteria

includes a customer preference of physical mail or electronic delivery.

12. (Currently Amended) A message processing system for preparing a plurality of

messages to be distributed to recipients, the system comprising:

a consolidator module receiving data corresponding to the plurality of messages,

the consolidator module programmed to consolidate multiple of the plurality of

messages into a single message package, the consolidator module consolidating the

messages based on first criteria:

a distributor module coupled to the consolidator module and receiving a data

stream containing consolidated message packages, the distributor module programmed

to determine optimal routing for production of message packages based on second

criteria:

_____The message processing system of claim 1 wherein the consolidator module and

the distributor are coupled to a statement applications processing module, the

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statement applications processing module determining at least some of the first and

second criteria; and

wherein the first and second criteria include sender rules received from the

statement applications processing module.

13. (Original) The message processing system of claim 12 wherein the statement

applications processing module provides message business data to the consolidator

module for forming the message packages.

14. (Original) The message processing system of claim 12 wherein the statement

applications processing module receives data from an automated data factory having a

plurality of mail production sites.

15. (Original) The message processing system of claim 14 wherein the distributor

module receives postal delivery metrics, and wherein the distributor module calculates

transit times for message delivery from the plurality of mail production sites.

16. (Original) The message processing system of claim 14 wherein the second criteria

includes quality requirements and wherein the distributor module receives service and

quality metrics corresponding to the plurality of mail production sites, and wherein the

distributor module routes message packages based on sites meeting the quality

requirements.

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17. (Cancelled)

18. (Currently Amended) The message processing system of claim 47–12 wherein the

first criteria include a sender rule that messages that include including particular

business content may, or may not, be consolidated.

19. (Currently Amended) The message processing system of claim 47-12 wherein the

first criteria include a sender rule that messages $\frac{1}{2}$ that $\frac{1}{2}$ include $\frac{1}{2}$ particular

business content may, or may not, be householded.

20. (Currently Amended) The message processing system of claim 47-12 wherein the

second criteria include a sender rule that messages that include including particular

business content may, or may not, be electronically delivered.

21. (Currently Amended) The message processing system of claim 47-12 wherein the

sender rules include a requirement to minimize time for delivery of messages to

recipients, and whereby the consolidator module and distributor module form and route

message packages in order to minimize time for delivery.

22. (Currently Amended) The message processing system of claim 47-12 wherein the

sender rules include a requirement to maximize throughput of message packages, and

whereby the consolidator module and distributor module form and route message

packages in order to maximize throughput.

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23. (Currently Amended) The message processing system of claim 47-12 wherein the

sender rules include a requirement to minimize mail production costs, and whereby the

consolidator module and distributor module form and route message packages in order

to minimize mail production costs.

24. (Currently Amended) The message processing system of claim 4-12 wherein the

consolidator selects messages for consolidation from the plurality of messages based

on the messages including a same delivery address.

25. (Original) The message processing system of claim 24 wherein the consolidator

selects messages for consolidation based on messages having due dates proximal in

time.

26. (Original) The message processing system of claim 25 wherein due dates of

messages selected for consolidation are adjusted by the consolidator module to match.

27. (Original) The message processing system of claim 25 wherein the consolidator

module determines whether a customer preference authorizes consolidation for a

particular message, and whereby consolidation is disallowed by the consolidator

module if there is no authorization.

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28. (Original) The message processing system of claim 27 wherein, if the customer

preference does not authorize consolidation, the consolidator generates content to be

included in the message that describes benefits of consolidation.

29. (Original) The message processing system of claim 25 wherein the consolidator

module determines whether a customer preference authorizes householding for a

particular message, and whereby householding is disallowed by the consolidator

module if there is no authorization.

30. (Original) The message processing system of claim 29 wherein, if the customer

preference does not authorize householding, the consolidator generates content to be

included in the message that describes benefits of householding.

31. (Currently Amended) The message processing system of claim 4-12 wherein the

distributor module determines optimal site routing based on real time site production

data.

32. (Currently Amended) The message processing system of claim 31 wherein the

distributor module determines whether a site or a machine at a site in in non-

operational, and wherein the second criteria include a failover site or channel

designation, and whereby the failover site or channel designation is used for optimal

routing instead of the non-operational site or machine.

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33. (Original) The message processing system of claim 31 wherein the distributor module determines optimal site routing based on real time costs of site operation.

34. (Currently Amended) A message processing system for preparing a plurality of messages to be distributed to recipients, the system comprising:

a consolidator module receiving data corresponding to the plurality of messages, the consolidator module programmed to consolidate multiple of the plurality of messages into a single message package, the consolidator module consolidating the messages based on first criteria;

a distributor module coupled to the consolidator module and receiving a data stream containing consolidated message packages, the distributor module programmed to determine optimal routing for production of message packages based on second criteria;

_____The_message_processing_system_of_claim_1 wherein the distributor module determines optimal site routing based on historical site production data.

- 35. (Original) The message processing system of claim 34 wherein the distributor module, in determining optimal routing, determines whether quality improvements can be made over past performance.
- 36. (Original) The message processing system of claim 34 wherein the distributor module determines optimal site routing based on historical costs of site operation.

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37. (Currently Amended) The message processing system of claim 4-34 wherein the distributor module determines optimal site routing based on postal service delivery time

data for respective sites.

38. (Cancelled).

39. (Currently Amended) The method of claim 38-41 wherein the step of determining

optimal routing includes designating electronic presentment of the message packages

and the step of transmitting includes electronic presentment of the message packages.

40. (Currently Amended) The method of claim 38-41 further comprising the step of

formatting the consolidated message packages in accordance with the determined

optimal routing.

41. (Currently Amended) A method for processing and preparing a plurality of

messages to be distributed to recipients, the method comprising:

receiving data corresponding to the plurality of messages;

consolidating multiple of the plurality of messages into single message packages.

said consolidating of the messages into consolidated message packages based on first

criteria;

determining optimal routing for production of message packages based on

second criteria;

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transmitting the message packages to one or more of a plurality of message production

sites based on the optimal routing; and

The method of claim 38 further comprising the step of determining at least some

of the first and second criteria through a customer relationship management system.

42. (Original) The method of claim 41 further comprising the step of determining a

template for message packages with the customer relationship management system.

43. (Original) The method of claim 42 wherein the step of determining the template

comprises including marketing content developed by marketing tools in the customer

relationship management system.

44. (Original) The method of claim 41 wherein the step of determining the first and

second criteria includes marketing business rules determined by the customer

relationship management system.

45. (Currently Amended) The method of claim 44 including a step of preventing

messages from being consolidated based on the marketing rules that include a rule that

messages that-includeincluding particular marketing content may, or may not, be

consolidated.

46. (Original) The method of claim 41 further including gathering customer preference

data and including it in the first and/or second criteria.

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47. (Original) The method of claim 46 wherein the step of consolidating is controlled

based on the first criteria which includes a customer preference on whether or not

consolidation is desired.

48. (Original) The method of claim 46 wherein the step of consolidating is controlled

based on the first criteria which includes a customer preference on whether or not

householding is desired.

49. (Original) The method of claim 46 wherein the step of determining optimal routing is

based on the second criteria which includes a customer preference of physical mail or

electronic delivery.

50. (Currently Amended) A method for processing and preparing a plurality of

messages to be distributed to recipients, the method comprising:

receiving data corresponding to the plurality of messages;

consolidating multiple of the plurality of messages into single message packages,

said consolidating of the messages into consolidated message packages based on first

<u>criteria;</u>

determining optimal routing for production of message packages based on

second criteria;

transmitting the message packages to one or more of a plurality of message

production sites based on the optimal routing; and

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____The method of claim 38 further including the step of determining at least some of

the first and second criteria with a statement applications processing module;

wherein the step of determining at least some of the first and second criteria

includes incorporating sender rules received from the statement applications processing

module.

51. (Original) The method of claim 50 further including the step of providing message

business data from the statement applications processing module for forming the

message packages.

52. (Original) The method of claim 50 further including the step of receiving data from

an automated data factory controlling the plurality of mail production sites, and using

said automated data factory data for determining said optimal routing.

53. (Original) The method of claim 52 further including receiving postal delivery metrics,

and the step of determining optimal routing includes calculating transit times for

message delivery from the plurality of mail production sites.

54. (Original) The method of claim 52 further including the steps of

receiving service and quality metrics corresponding to the plurality of mail

production sites:

including quality requirements in the second criteria; and

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determining the optimal routing of message packages based on sites meeting the

quality requirements.

55. (Cancelled).

56. (Currently Amended) The method of claim 55-50 wherein the step of consolidating

is controlled by the first criteria which includes a sender rule that messages that

include including particular business content may, or may not, be consolidated.

57. (Currently Amended) The method of claim \$5-50 wherein the step of consolidating

is controlled by the first criteria which includes a sender rule that messages that

include including particular business content may, or may not, be householded.

58. (Currently Amended) The method of claim 55-50 wherein the step of determining

optimal routing is based on a sender rule that messages that include including particular

business content may, or may not, be electronically delivered.

59. (Currently Amended) The method of claim 55-50 wherein the sender rules include

a requirement to minimize time for delivery of messages to recipients, and the steps of

consolidating and determining optimal routing are controlled to form and route message

packages in order to minimize time for delivery.

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60. (Currently Amended) The method of claim \$5.50 wherein the sender rules include

a requirement to maximize throughput of message packages, and the steps of

consolidating and determining optimal routing are controlled to form and route message

packages in order to maximize throughput.

61. (Currently Amended) The method of claim 55-50 wherein the sender rules include

a requirement to minimize mail production costs, and wherein the steps of consolidating

and determining optimal routing are controlled to form and route message packages in

order to minimize mail production costs.

6362. (Currently Amended) The method of claim 38-50 wherein the step of

consolidating includes selecting messages for consolidation from the plurality of

messages based on the messages having a same delivery address.

 $64\underline{63}$. (Currently Amended) The method of claim $63\underline{-62}$ wherein the step of

consolidating includes selecting messages for consolidation based on messages having

due dates proximal in time.

6564. (Currently Amended) The method of claim 64-63 wherein the step of

consolidating includes adjusting the due dates of messages selected for consolidation

so that consolidated messages have the same due dates.

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 $66\underline{65}$. (Currently Amended) The method of claim $64-\underline{63}$ wherein the step of

consolidating includes determining whether a customer preference authorizes

consolidating for a particular message, and whereby consolidating is disallowed if there

is no authorization.

6766. (Currently Amended) The method of claim 66-65 wherein, if the customer

preference does not authorize consolidation, further including a step of generating

content to be included in the message describing benefits of consolidation.

6867. (Currently Amended) The method of claim 64-63 wherein the step of

consolidating includes determining whether a customer preference authorizes

householding for a particular message, and whereby householding is disallowed if there

is no authorization.

6968. (Currently Amended) The method of claim 68-67_wherein, if the customer

preference does not authorize householding, further including a step of generating

content to be included in the message describing benefits of householding.

7069. (Currently Amended) The method of claim 38-50 wherein the step of determining

optimal routing is based on real time site production data received from the plurality of

message production sites.

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7470. (Currently Amended) The method of claim 70-69 wherein the step of determining optimal routing includes identifying whether a site or a machine at a site in-is_non-operational, and wherein the second criteria include a failover site or channel designation, and whereby the failover site or channel designation is used for optimal routing instead of the non-operational site or machine.

7271. (Currently Amended) The method of claim 70-69 wherein step of determining optimal routing is based on real time costs of site operation.

7372. (Currently Amended) A method for processing and preparing a plurality of messages to be distributed to recipients, the method comprising:

receiving data corresponding to the plurality of messages;

consolidating multiple of the plurality of messages into single message packages, said consolidating of the messages into consolidated message packages based on first criteria;

determining optimal routing for production of message packages based on second criteria;

transmitting the message packages to one or more of a plurality of message production sites based on the optimal routing;

_____The method of claim-38 wherein the step of determining optimal site routing is based on historical site production data.

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7473. (Currently Amended) The method of claim 73-72 the step of determining optimal routing includes determining whether quality improvements can be made over past site performance.

7574. (Currently Amended) The method of claim 73-72 wherein the step of determining optimal site routing is based on historical costs of site operation.

76<u>75</u>. (Currently Amended) The method of claim <u>38-72</u> wherein the step of determining optimal site routing is based on postal service delivery time data for respective sites.